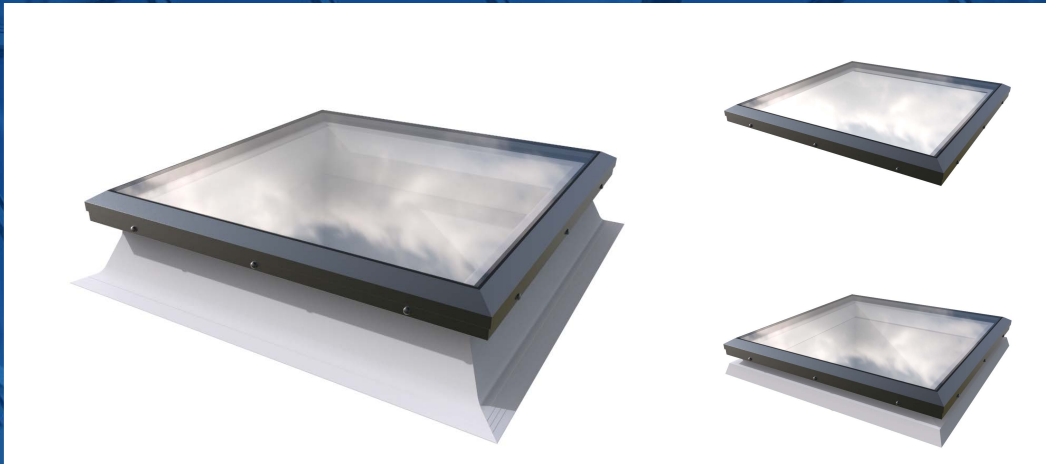


Williaam Cox Glasslite



Product Overview

Intelligently designed to combine contemporary styling with exceptional thermal performance and regulatory compliance, The Williaam Cox Glasslite sets the standard in flat glass rooflights.

Designed for installation at pitches of 2-15°

The Williaam Cox Glasslite has been designed with a wide degree of flexibility and the system is available with Powered Opening, Trickle Ventilation, Manual opening and fixing to builders curb.



Application

- The system is suitable for glazing in both commercial and domestic applications.
- Thermally broken aluminium framed rooflight.
- RAL 7016 Anthracite Grey finish as standard.
- Centre pane U-Value of 1.1W/m²K
- Non-fragile to CWCT TN92 (for class 2 roofs)
- Wide range of standard sizes available.
- Bespoke sizes available on request.



Williaam Cox offers an **extensive range of rooflight options**.
Please speak to our sales department to discuss your requirements

Standard Rooflights

Williaam Cox Glasslite



Specification

Manufacturer	Williaam Cox Ltd., Cloverhill Industrial Estate, Clondalkin, Dublin Ph: +353 (0)1 4605400, Email: admin@williaamcox.ie
Product Ref	Williaam Cox Glasslite
Type	Low profile Structurally glazed rooflight system Opening Options: Fixed/ Ventilated/ Manual Opening/ Powered Opening
Sizes	Standard sizes available: • 600mm x 600mm • 750mm x 750mm • 900mm x 900mm • 1050mm x 1050mm • 1200mm x 1200mm • 1350mm x 1350mm • 1500mm x 1500mm • 1800mm x 1800mm More sizes available, please consult our sales team.
Kerb	Rigid Multiwall PVC kerb with 150mm Membrane termination point.
Opening options	<ul style="list-style-type: none">• Manual worm drive operated via pole.• Powered opening via wall switch or optional remote control and rain sensor.
Ventilation options	<ul style="list-style-type: none">• Manual or automatic hit and miss trickle ventilation.• Powered Extraction Ventilation.
Fixing options	<ul style="list-style-type: none">• Direct fixing to preformed and pre weathered builders upstand.• With 150mm High uPVC Kerb
Glazing	Double Glazed glass unit comprising of the following Outer Pane: 6mm Toughened glass Spacer: 16mm 90% Argon filled cavity Inner: 9.5mm Heat Strengtened Laminated low E softcoat. NB: For larger rooflight sizes the inner pane increases to 11.5mm Laminated. CWCT TN92 for Class 2 Roofs ACR[M]001 Class B non-fragile
Other information:	Centre pane U-Value of 1.1W/m ² K